	Approved For Release 2002/08/21 CIA-RDP84-00499R000800034-4 25X1A
	Approved For Release 2002/98/21 CIA-RDP84-00499R000800034-4
- Mariga w	DRAFT
	21 November 1949
	1. Endsting Commo Facilities:
	05 43 EV4A
	station and a temporary transmitting site located within the
25X1A	limits of The receiving station was built
• "	o our specifications and is sited so as to provide adequate
	facilities for present and future commitments. At the time of
	construction of the receiver station it was planned to build
	a transmitting station. Due to lack of operating personnel,
	immediate operational requirements, together with the availability
25X1A	facilities as a parasitic transmitter site, no
	action was taken to construct the transmitting station.
25X1A	facilities become less available and operational requirements
25X1A	increased until found itself running its transmitters at
	the receiving station. As operations continued to increase,
	had been forced to set up its owntemporary with transmitting station
25X1A	in a borrowed building. This temporary site is wholly 25X1A
	and adequate
	antenna space is not available. Further, should deem
	it vital to its operations, it could withdraw the use of its 25X1A
	building leaving us wholly unprotected.
•	Approved For Release 2002/08/21 : CIA-RDP84-00499R000800080034-4

organia.

7	Saama	Λf	Proposed	Twaites:

The transmitter station which is proposed will provide CIA with a complete Class B (enlarged) radio station capable of simultaneously operating on 14 channels. This station will be completely self-sufficient in that it has billets for the operating personnel, emergency power, and full maintenance facilities. Sufficient land (147 acres) has already been requisitioned from to permit antenna construction for coverage of all operations.

Contractual Arrangements:

Due to the desire to expedite the construction of the transmitter site the project was set up for handling by a construction firm. To preserve the security of the sponseling agency all awarding of contracts, etc., will be handled In view 25X1A by the post engineer of the of the present organization of the Army this is in 25X1A keeping with army practice. Since the transfer of funds will take place at a low level in the Army engineer heirarchy, the project will not have to be approved by Theater Engineer, G-3, TCSO, etc. 5. Relation to OSO Plans:

OSO offices in Europe are constantly making and these demands are increading. communication domands on

25X1A

25X1A

25X1A

Approved For Release 2002/08/21: CIA-RDP84-00499R000300080034-4

-3-

As the scaling of Eastern Europe borders progresses, then the requests for radio as a means of communications, increase. In the past it was possible to handle these requests with existing facilities, but of late this has become increasingly difficult from a scheduling viewpoint. Further, due to the present lack of antenna facility space, it will be imperative that existing facilities be augmented.

6. Relation to OFC Plans:

At this writing OPC has made no domands upon

At this writing OPC has made no domands upon

Appendix any plans to use its facilities been disclosed.

Prosent OPC operations are serviced by Commo through the use of
land line teletype circuits. It is not improbable to assume, 25X1A

however, that this condition will remain unchanged. CAA Proj

7. Time Factor:

It is desired that work begin as soon as possible

on the transmitting site so as to complete all excavation and sub surface masonry work prior to the enset of freezing

and sub surface masonry work prior to the onset of freezing weather. If construction is begun prior to the advent of freezing weather, it will be possible to have the station available by 1 June 1950. If construction is held off until Spting; then this

station will not be available before September 1950.

25X1A